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TRANSMITTAL FORM

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Application Number	09/854,905			
Filing Date	May 15, 2001			
First Named Inventor	MOORE, Brian			
Group Art Unit	2858			
	n/a			
Examiner Name	11157-23			
Attorney Docket Number	11137-20			

Total Number of Pages	in This Submission		Attorney Docket N		11197-20	=	
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FEE TRANSMITTAL for FY 2001

Patent fees are subject to annual revision.

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Name (PrintlType)	Stephen M. Beney	(Attorney/Agent)	Date	September 19, 2001
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5/ Prel. andt. A Draftmans Hetter E. Willis 10-18-01

Applicant Appl: No

Brian Moore 09/854,905

Filed

May 15, 2001

Title

Wireless Radio Frequency Technique Design and Method For

Testing of Integrated Circuits and Wafers

Grp./A.U.

2858 N/A

Examiner

Docket No.

11157-23

Honorable Commissioner of Patents Washington, D.C 20231

September 3700

AMENDMENT

Sir:

Please amend the above-identified application as follows:

In the specification:

Please replace the paragraph beginning at page 28, line 9 with the following rewritten paragraph:

AI

-- Referring now to Figure 26, an embodiment of the synchronization element 66 comprising transistor QC and the coupler 68 comprising capacitor CC is shown. The transistor QC is used to couple energy from the test result signal 34 through capacitor CC to the antenna 50 which is transmitted back to the test unit 12. The source of the transistor QC is connected to the gate of the transistor QC such that the transistor QC acts as a resistor when enabled. The test result signal 34, for a given test state, is coupled to the source of the transistor QC. The transistor QC is enabled by an antenna couple enable signal 170 which is derived from a combination of the state signals S0 or S8 of sequencer 60, such as the logical XNOR of state signals S0 and S8, since these signals have a digital value of '1' when there is no testing being done (i.e. refer to Table 1). When the antenna couple enable signal 170 has a digital logic value of '1', the transistor QC is enabled which allows the test result signal 34 to be applied to the antenna 50 and radiated towards the test unit 12. When the antenna couple enable signal 170 has a digital logic value of '0', the transistor QC is disabled and the test result signal 34 cannot be applied to the antenna 50 and no signal is radiated towards the test